Based on your math placement test score, your current math placement is MAT 105.

As an alternative to taking MAT 105, you can complete the UNCW Math Readiness Program. This program is a free, online course which can help you improve your math proficiency and allow you to register for MAT 111, STT210, or STT215. (The program covers essentially the same material as MAT 105, thereby meeting the prerequisite requirements for these courses.) In order to take advantage of this opportunity you will need to register for MYMATHTEST using the instructions below.

Please note that your access will be for 16-weeks. It is recommended that you complete the program within 16 weeks. If your access expires before you complete the program, you can try to reregister using your same username and password and by following the directions below. In some cases, this will place you back in the program where you left off before the expiration date. If too much time has passed since you last worked on the program, you may be asked to restart the program from the beginning.

The program consists of a sequence of 10 tests and a study plan. The tests must be taken in order and a score of 85% or higher must be achieved on each test before taking the next test. If you do not receive 85% on the first attempt at a test, you should go to the study plan, review the topics not mastered, do practice problems, and then retake the test. You have unlimited attempts for each test.

The object is not just to score 85% on the tests but to understand the material at 85% mastery. A thorough understanding of the topics covered in these tests is fundamental to your success in subsequent courses.

After completing all 10 tests at 85% mastery, you will receive an email indicating you are now eligible to take MAT 111, STT210, or STT215. You should be able to register for any section that has seats available within 2 working days of receiving the email notification (or as soon thereafter as SeaNet reopens for registration).

If you have trouble registering for open classes after 2 working days, contact the Mathematics and Statistics Department at MathStats@uncw.edu.

Any other questions should be addressed to Elizabeth Creath (MAT 111 Coordinator) at creathe@uncw.edu.
What do I need before I start using MyMathTest?

- A program ID for UNCW-Math Readiness: XL2N-11SM-501Y-3EV2
- A student access code: WSSMRT-PLUNK-VIDEO-LORAN-FAKIR-BYTES
- UNCW email address

How do I register and enroll in MyMathTest?

- Go to www.mymathtest.com and click the Register button for students. Enter your student access code (WSSMRT-PLUNK-VIDEO-LORAN-FAKIR-BYTES) in the fields provided.
- Follow the on-screen instructions to complete the registration process.
  - UNCW's zip code is 28403.
  - **Register using your UNCW email address.** *If you register with a personal email address, you will delay the process of receiving credit for this program. We must have your UNCW credentials to update your university account so you are eligible to register for the appropriate math class.*
  - Make sure to make a note of your login name and password for future reference.
- After you have registered and enrolled, you are ready to log in to your MyMathTest program!

How do I log in and access my course?

- Go to www.mymathtest.com
- Enter the login name and password you created during registration.
- Enter your program ID (XL2N-11SM-501Y-3EV2) and confirm that you are enrolling in the correct course. Click the Enroll button and follow the on-screen instructions to run the Browser Check for your program.
- Once the browser check is complete you should click on **TAKE a TEST** to access the tests.

How do I use the Browser Check?

- To use MyMathTest on your personal computer, you need to install certain plug-ins so you can do exercises online and watch the tutorial videos and animations. The Browser Check helps you install the plug-ins you need.

Where do I find the Browser Check?

- You can access the Browser Check from inside your MyMathTest program. A link to the Browser Check appears on the Announcements page when you login to MyMathTest.

Student support: [http://www.mymathtest.com/support/mmt/contactus_stu.htm](http://www.mymathtest.com/support/mmt/contactus_stu.htm)